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5 <u>Invention</u> --

At page 2, before line 7 insert -- Brief Summary of the Invention --

At page 2, before line 20 insert -- Brief

Description of the Drawings --

10 At page 3, before line 10 insert -- <u>Detailed</u>

<u>Description of the Invention</u> --

IN THE CLAIMS

Amend claims 1 through 7 as follows:

printed-circuit electronics card [(2)] mounted on a metal substrate [(1)], [as well as] a metal screening cover [(3)] electrically connected to the substrate [(1)] the cover having an edge, the substrate [(1)] exhibiting a recessed gutter [(4)] in which the edge of the cover [(3)] is accommodated, [characterised in that] wherein the [said] edge is crimped onto the [said] substrate {(1)} in the gutter [(4)].--

--2. (amended) An [A] assembly according to Claim 1, [characterised in that] wherein the edge of the cover [(3)] terminates in at least one tab [(5)] as a return, which is crimped into the gutter [(4)], the gutter and the tab each

30 having a bottom portion. --

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--3. (amended) An [A] assembly according to Claim 2, [characterised in that] wherein the bottom portions of the [said] gutter [(4)] and the [said] tab [(5)] are below the electronics card [(2)].--

10 A [M] method for producing an assembly according to [one of the preceding claims, characterised by]

Claim 1, [the following different stages] comprising the steps of:

[-] stamping the substrate [(1) is stamped] so as to form a gutter [(4)] in the substrate [it],

[-] <u>assembling</u> the electronics card [(2) is assembled] on to the [said] substrate,

[-] positioning the cover (3) is positioned] on the assembly [thus obtained,] and arranging the edge of the [said] cover (3) in the [said] gutter (4)

[-] <u>crimping</u> the [said] edge [is crimped] on to the [said] substrate [(1)].-- (2 In 53-54)

--5. (amended) A [M]method according to [the preceding claim, characterised in that] Claim 4, wherein the crimping is carried out by localised crushing of material of the substrate, [(1)] onto one or more tabs which terminate the edge of the cover [(3)], in such a way as to exert opposed forces which cancel out on the tab or tabs [(5)].--

--6. (amended) A [M] method according to [one of Claims

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